CLAIMS

What is claimed is:

- A recordable and/or rewritable recording medium to record data comprising:
- a Lead-in area;
- a Lead-out area; and
- a user data area;

write protection state; and

wherein upon the finalization for writing on the Lead-in area and the Lead-out area has been completed, the recording medium is set to a write protection state ensuring the protection of the data recorded on the recording medium from unwanted overwriting or erasing.

- 2. The recording medium of claim 1, wherein the recording medium is a disc, satisfying a DVD-R specification.
- 3. The recording medium of claim 1, wherein the recording medium is a bare disc not contained in a case of a cartridge.
- 4. A write protection method for a recording and/or reproducing apparatus, wherein a recording medium including a Lead-in area, a Lead-out area and a user area, is set to a write protection state ensuring the protection the data recorded on the recording medium from unwanted overwriting or erasing when the finalization for writing on the Lead-in area and the Lead-out area has been completed, comprising:

checking the state of the recording medium; and prohibiting writing of data on the recording medium when the state of the recording medium is a write protection state.

- 5. The write protection method of claim 4, wherein the recording medium is a disc, satisfying a DVD-R specification.
 - 6. The write protection method of claim 4, further comprising: determining whether the recording medium is positioned in a case; if the recording medium is installed in the case, checking whether the case is set to a

if the state of the recording medium checked in said checking of the state of the recording medium does not match the write protection state of the case, informing a user of the difference.

7. The write protection method of claim 6, further comprising:

prohibiting the writing of the data on the recording medium if the state of the recording medium is checked as a write protection state in said checking of the state of the recording medium, or the state of the case checked in said checking whether the case is write protectant is a write protection state.

- 8. The write protection method of claim 4, wherein the recording medium is positioned in a case of cartridge having a write inhibit hole for write protection.
- The write protection method of claim 8, further comprising:
 determining whether the state of the recording medium matches the write protection
 state of the write inhibit hole; and

preventing writing of the new data on the recording medium if the state of the recording medium or the state of the write inhibit hole is set to a write protection state.

- 10. The write protection method of claim 9, further comprising: informing a user if the state of the recording medium and that of the write inhibit hole do not match.
 - 11. A storage device comprising:

a recordable and/or rewritable recording medium including

- a Lead-in area;
- a Lead-out area; and
- a user data area; and

a cartridge having a case which receives the recording medium;

wherein the recording medium is set to a write protection state ensuring the protection of the data recorded on the recording medium from unwanted overwriting or erasing, when the finalization for writing on the Lead-in area and the Lead-out area has been completed.

- 12. The storage device of claim 11, wherein the case has a recognition switch for write protection.
- 13. The storage device of claim 11, wherein the case does not have a recognition switch for write protection.
- 14. The storage device of claim 11, wherein the recording medium is a disc, satisfying a DVD-R specification.